

FIG. 1 PRIOR ART

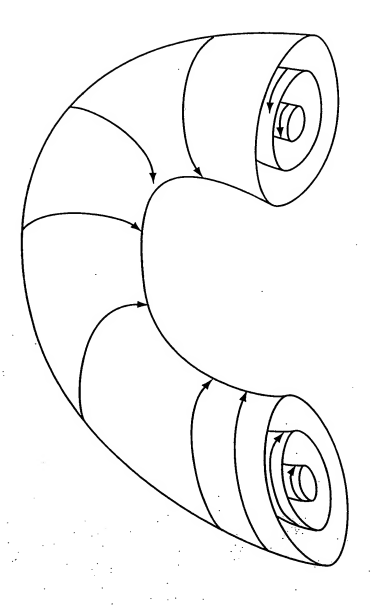


FIG. 2 PRIOR ART

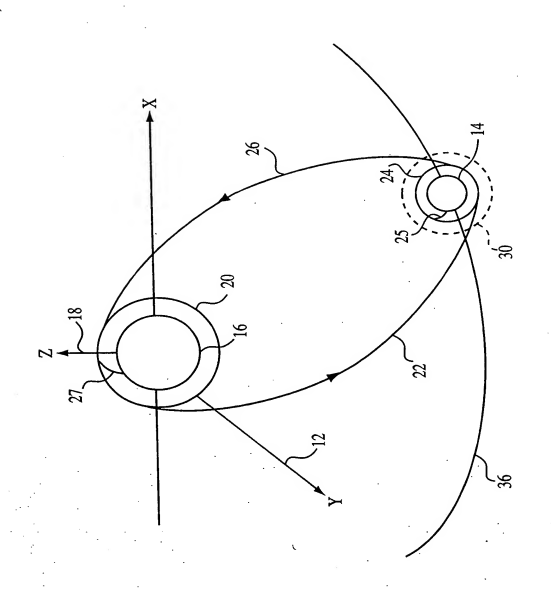


FIG. 3 PRIOR ART

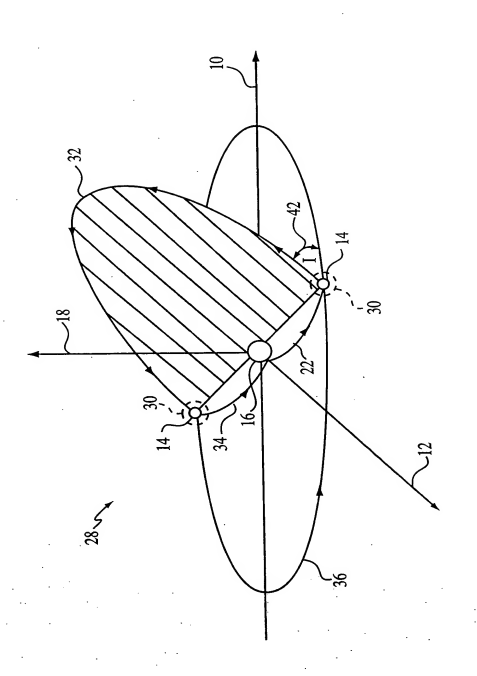


FIG. 4 PRIOR ART

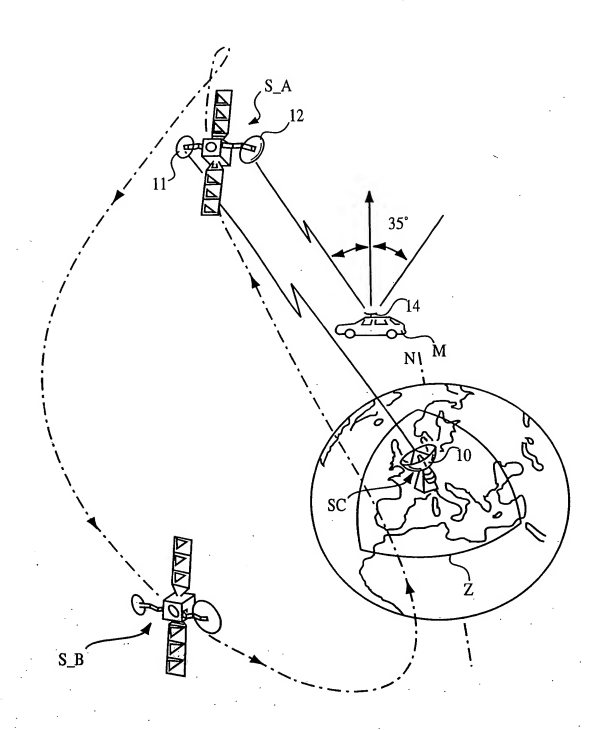


FIG. 5 PRIOR ART

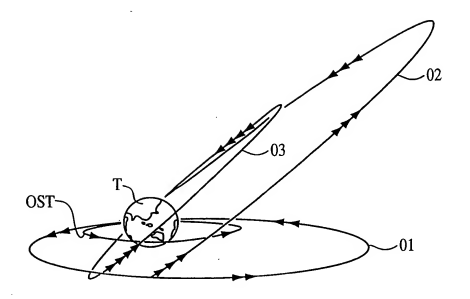
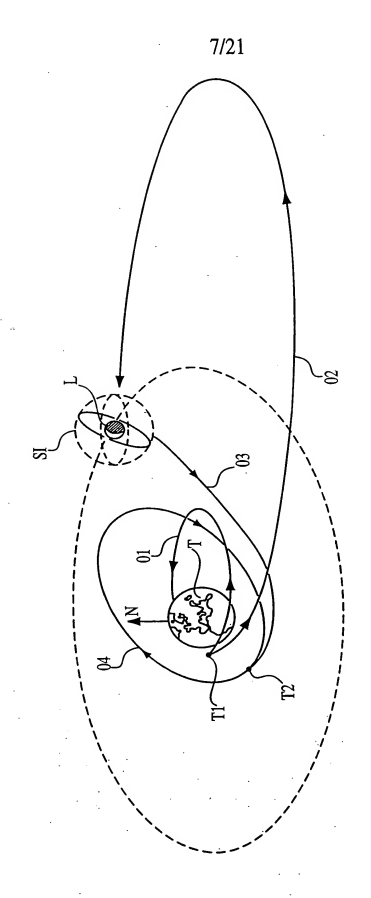


FIG. 6 PRIOR ART



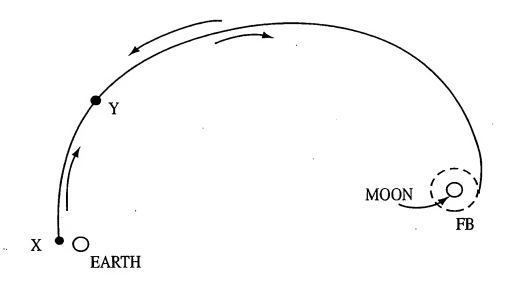
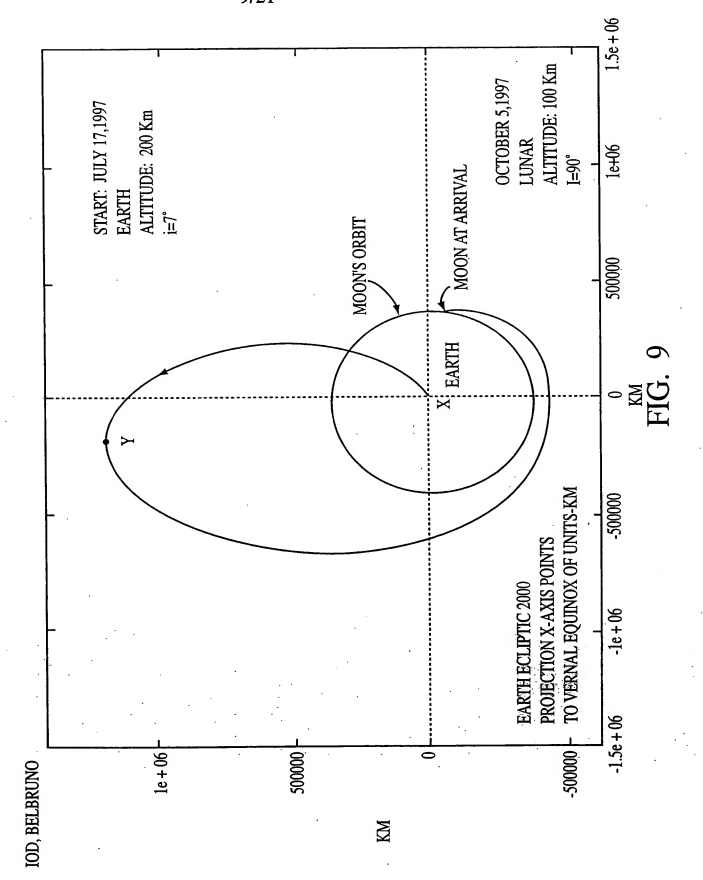
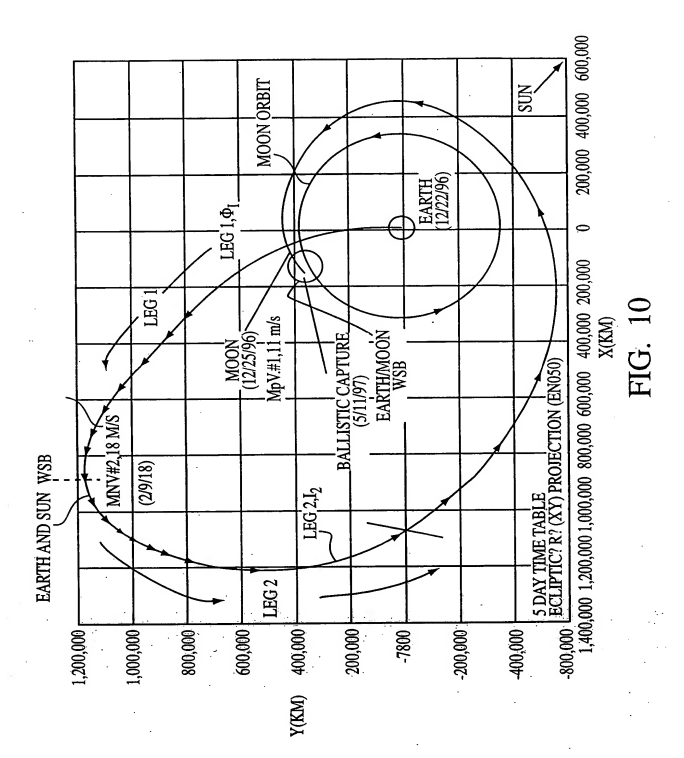


FIG. 8





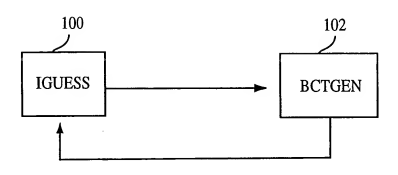


FIG. 11

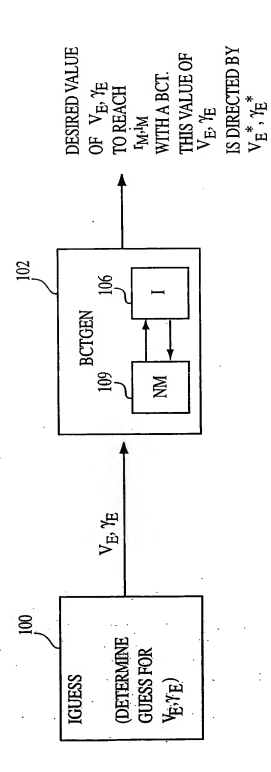
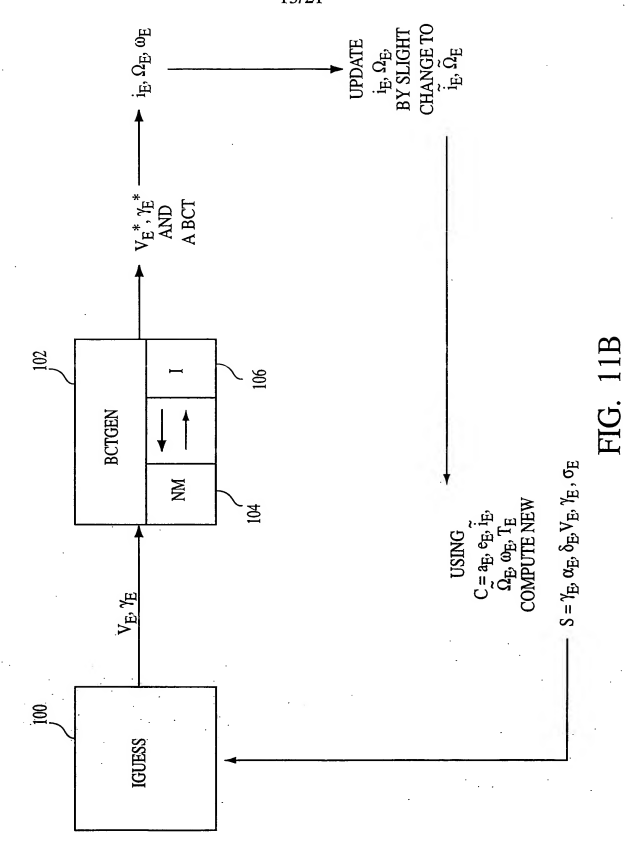


FIG. 11 A



14/21 CURRENT AND PROJECTED UNMANNED LUNAR MISSIONS							
DATE	NO. LUNAR MISSIONS			ANNED LU PURPOSE			COST
1991	1	BCT	HITEN	RS	JAPAN	200	100M
92	. 0						
93	1	Н	CLEMENTINE	RS	US	200	50M
94	0						
95	0						
96	0						
97	1	Н	LUNAR	RS	US	200	40 M
98	1 .	BCT	PROSPECTOR LUNAR A	RS	JAPAN	2000	400M
99	1	BCT	BLUE MOON	RS	US	50	10M
2000	2		CLEMENTINE2	RS(H20) RS(H20)	US US	200 400	40M 80M
1	2			RS RS PS	US	400 400 400	80M 80M
- 2	2			RS RS RS RS RS RS RS RS RS RS		400 400 400	80M 80M
3	2			RS PS		600 600	120M 120M
4	2			RS PS		600 600	120M 120M 120M
5	2			RS		600 600	120M 120M 120M
6	2			RS RS		600 600	120M 120M 120M
7	2			RS PS		600 600	120M 120M 120M
8	2			LB		22,500	4.5B
9	2			LB		22,500	4.5B
10	4			S.		400	80M
11	4		•	S		400	80M
12	4:	·	* ************************************	S	-	400	80M
13	4		· .	S		400	80M
14	6	· .		RS, S		600	120M
							4 600 0

RULE - 200 KG TO THE MOON EQUIVALENT TO 40 M.
H=HOHMANN, BCT = BALLISTIC CAPTURE TRANSFER
RS= ROBOTIC SCIENCE, LB = LUNAR BASE, C = COMMERCIAL, S = SUPPLIES
LB = 1 HABITAT (40 TONS), 1 H20 CONVERTER (4 TONS), 1 DISH ANTENNAE (.5 TONS),
M = MILLION, B=BILLION

TELC 10

TOTAL 11.608 B

FIG. 12

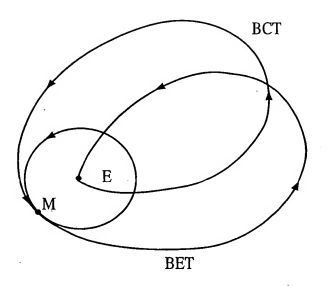


FIG. 13

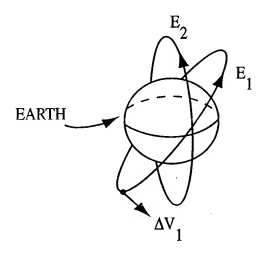


FIG. 14

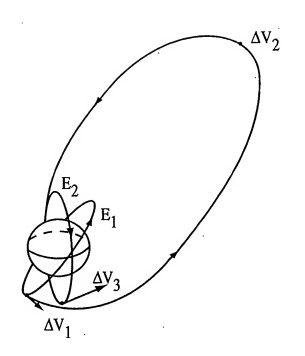


FIG. 15

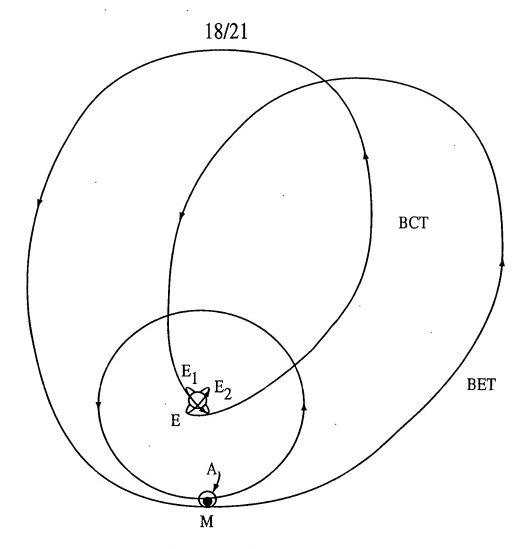


FIG. 16A

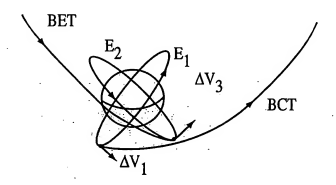
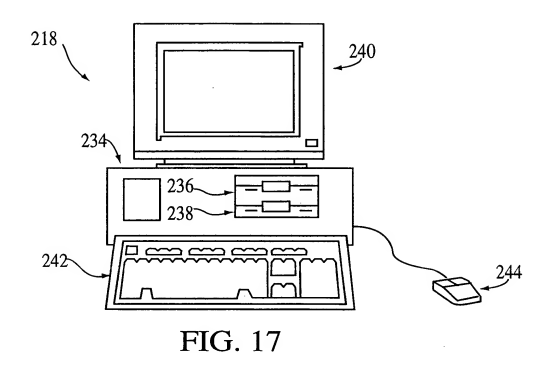
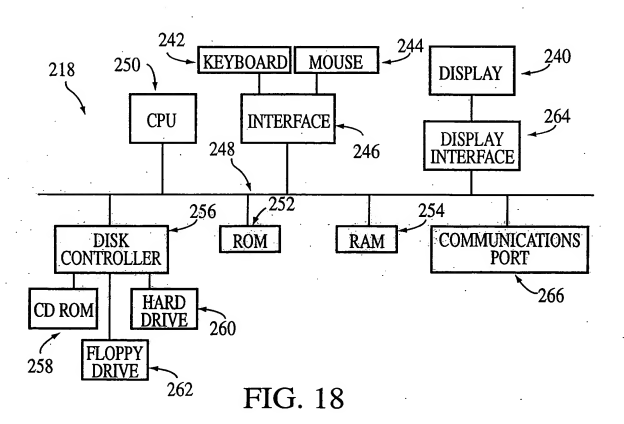


FIG. 16B





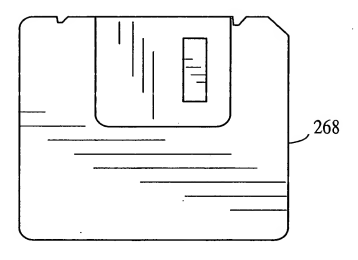


FIG.19

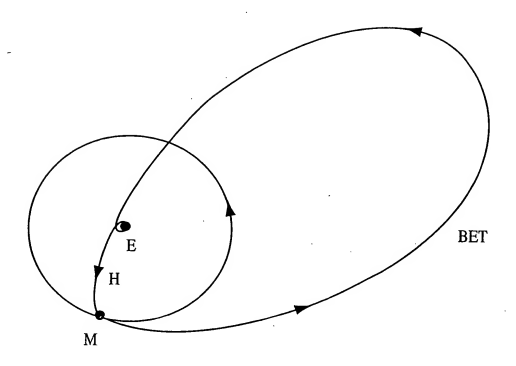


FIG. 20

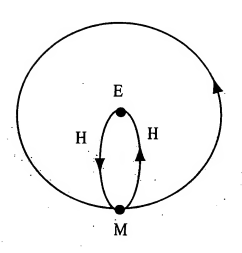


FIG. 21